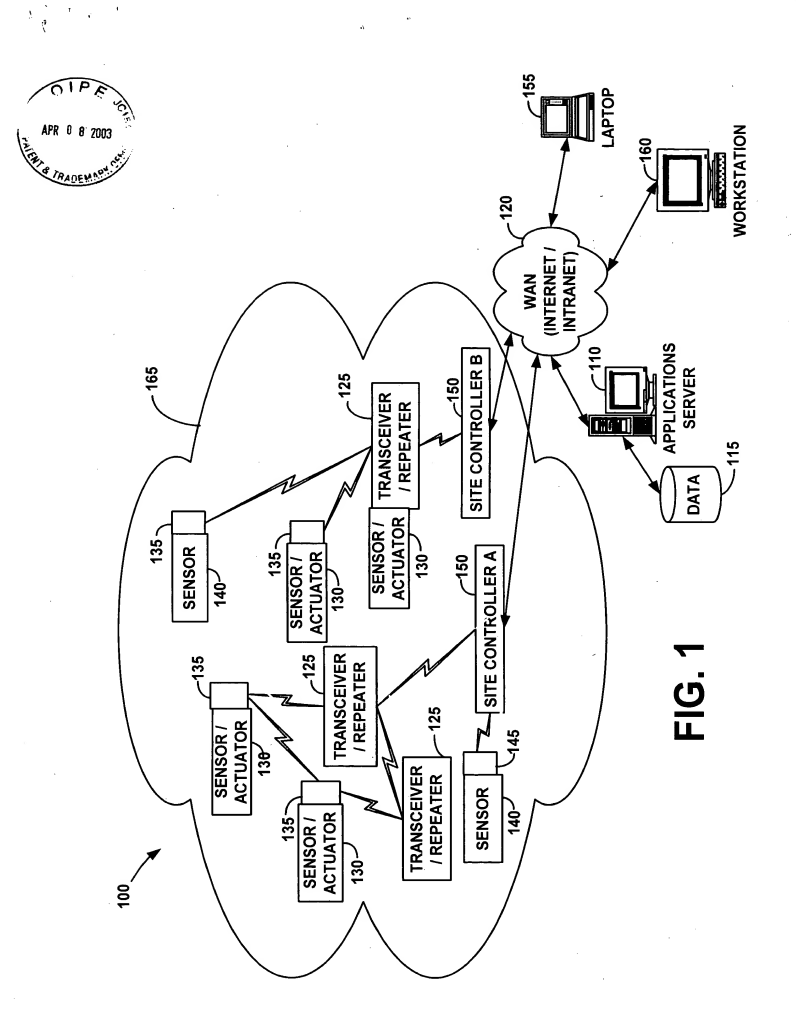
8/FORMALIOS

AMENDMENTS TO THE DRAWINGS

In accordance with 37 C.F.R. §1.84 and the "Amendments in a Revised Format Now Permitted" signed January 31, 2003 by Deputy Commissioner Stephen Kunin, Applicants submit the attached replacement drawings for consideration. As stated in more detail below in the Remarks section, the drawings were amended to correct various typographical errors mentioned in the Examiner's objections to the drawings. Applicant submits that these amendments do not add any new matter.





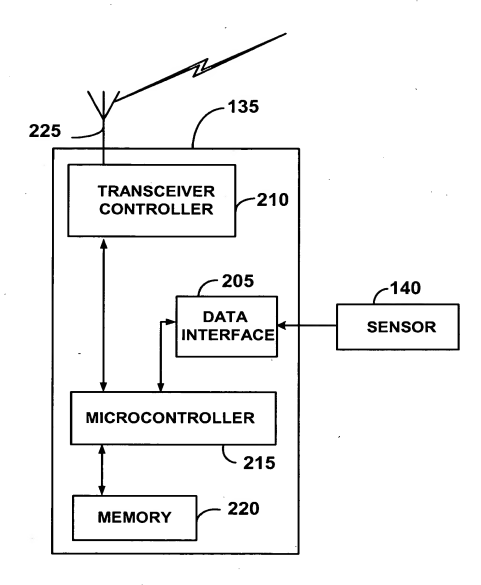


FIG. 2



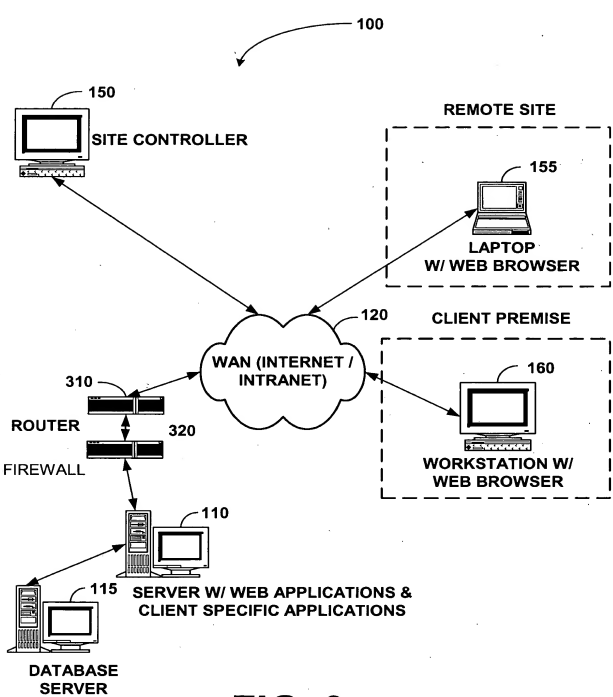


FIG. 3



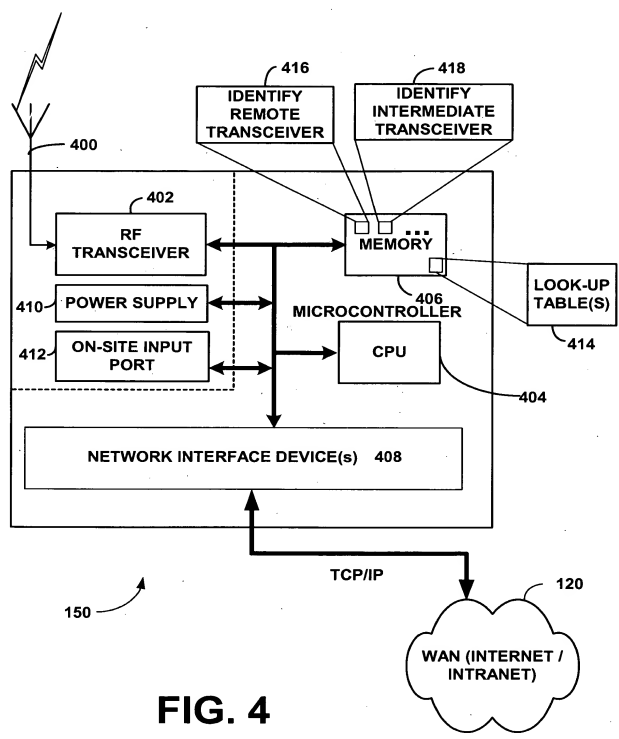




FIG. 5 Message Structure

Fo Addr.	From Addr.	Pkt. No.	Pkt. Max.	rom Addr. Pkt. No. Pkt. Max. Pkt. Lngth.	Msg. Num.	Cmd.	Cmd. Data CKH CKL	SKH	CKL
	(9)	(1)	(1)	(1)	(1)	Ξ	(1) (0-109) (1) (1)	£	£
	, 				\ 		·:	- 3	
_		075	08G/	1540	155C	ا ا	055 085 CC/ 0957	280	500



"To Address"	Byte Assignment:			
MSB - Byte 1 Device Type	FF-F0 (16) - Broadcast All Devices (1 Byte Address) EF-1F (224) - Device Type Base (2 to 6 Byte Address) 0F-00 (16) - Personal Transceiver Identification (6 Byte Address)			
Byte 2 Mfg./Owner ID	FF-F0 (16) - Broadcast all Devices (Byte 1 Type) (2 Byte Broadcast Address) EF-00 (240) - Mfg./Owner Code Identification Number			
Byte 3 Mfg./Owner Extension ID	FF-F0 (16) - Broadcast all Devices (Byte 1 & Byte 2 Type) (3 Byte Broadcast Address) EF-00 (240) - Device Type/Mfg./Owner Code ID Number			
Byte 4	FF-F0 (16) - Broadcast all Devices (Byte 1 & Byte 2 Type) (4 Byte Broadcast Address) EF-00 (240) - ID Number			
Byte 5	(FF-00) 256 - Identification Number			
Byte 6	(FF-00) 256 - Identification Number			

FIG. 6



Sample Messages

Central Server to Personal Transceiver - Broadcast Message - FF (Emergency)

Byte Count = 12

To Addr. From Addr. Pkt. No. Pkt. Max. Pkt. Lngth. Cmd. CkH CkL (FF) (12345678)(00)(00)(0C) (FF) (02)(9E)

> First Transceiver to Repeater (Transceiver) Broadcast Message - FF (Emergency)

> > Byte Count = 17

To Addr. From Addr. Pkt. No. Pkt. Max. Pkt. Lngth. CkH CkL Cmd. (F0) (12345678)(00)(00)(11)(FF) (03)(A0)

> Data (A000123456)

Note: Additional Transceiver Re-Broadcasts do not change the message.

The messages are simply received and re-broadcast.

Message to Device "A0" From Device "E1" Command - "08" (Respond to PING) Response will reverse "To" and "From" Addresses

Byte Count = 17

P# To Addr. From Addr. P Max. P Lngth. Cmd. Data CkH CkL (A012345678) (E112345678) (00)(00)(04)(11)(80)(A5)(67)

FIG. 7

700 ⁄

702

. 704



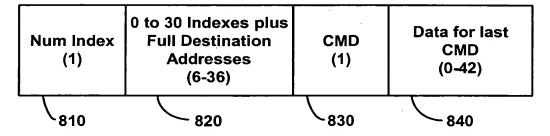


FIG. 8

Num Rptrs (1)	Repeater Retry Counters (0-30)	CMD (1)	Data for last CMD (0-109)
910	920	930	940

FIG. 9

